#### Message

From: Wilson, Jennifer [wilson.jenniferA@epa.gov]

**Sent**: 3/4/2020 3:49:50 PM

To: Hartten, Andrew S [Andrew.S.Hartten@chemours.com]; Katherine Davis [katherine.l.davis@aecom.com]; Reinhart,

Roger [Reinhart.Roger@epa.gov]; Rowsey, Kevin [rowsey.kevin@epa.gov]

Subject: RE: ?RE: ?Question about Emission Controls and Stack Height

Hi Andrew,

Thank you, but just so you know. I am the Region V person looking for the information.

Thank you again,

Jenny

From: Hartten, Andrew S < Andrew.S. Hartten@chemours.com>

Sent: Wednesday, March 4, 2020 7:54 AM

To: Wilson, Jennifer < wilson.jennifer A@epa.gov >; Katherine Davis < katherine.l.davis@aecom.com >; Reinhart, Roger

<Reinhart.Roger@epa.gov>; Rowsey, Kevin <rowsey.kevin@epa.gov>
Subject: RE: ?RE: ?Question about Emission Controls and Stack Height

Jennifer,

I have a call today with the air permit resource based at Washington Works, John Mentik. Depending on results, we may want John to talk directly with the Reg. V rep looking for the information.

#### Andrew

## Andrew S. Hartten

Principal Project Manager-Corporate Remediation

- +1 302 773 1289 0
- +1 302 299 3037 m

The Chemours Company 1007 Market Street, #507-3 Wilmington, DE 19899

1	Medidatings sent in largest. The foreign less tree cond, remot we didn't help bet the tits with the the sent december.
П	
П	
П	
П	
П	
П	
П	
П	
П	
П	
L	

LinkedIn | Twitter | Chemours.com

From: Wilson, Jennifer [mailto:wilson.jenniferA@epa.gov]

Sent: Friday, February 21, 2020 2:41 PM

To: Hartten, Andrew S < Andrew.S. Hartten@chemours.com >; Katherine Davis < katherine.l.davis@aecom.com >;

Reinhart, Roger <Reinhart.Roger@epa.gov>; Rowsey, Kevin <rowsey.kevin@epa.gov>

Subject: ?RE: ?Question about Emission Controls and Stack Height

External email. Confirm links and attachments before opening.

Hi Andrew,

Thank you for the quick reply. I am looking for any stack that would have been emitting PFOA.

Thank you again, Jenny

From: Hartten, Andrew S < Andrew. S. Hartten@chemours.com >

Sent: Friday, February 21, 2020 12:41 PM

To: Wilson, Jennifer < wilson, jennifer A@epa.gov>; Katherine Davis < katherine.l.davis@aecom.com>; Reinhart, Roger

<Reinhart.Roger@epa.gov>; Rowsey, Kevin <rowsey.kevin@epa.gov>

Subject: RE: ?Question about Emission Controls and Stack Height

Jennifer,

There are many stacks at the site (maybe 20 to 30 primary and secondary). I am looking into a document that may provide a summary, and then you can refine the request. Also, what production unit? Fluoropolymers only? We have stacks in Fluoro, Delrin, Xytel, Butacite, powerhouse and others.

### **Andrew**

### Andrew S. Hartten

Principal Project Manager-Corporate Remediation

+1 302 773 1289 0

+1 302 299 3037 m

The Chemours Company 1007 Market Street, #507-3 Wilmington, DE 19899

ċ	Stabilist large word to Spripet. The To angless law young, would, wideful the play to the count for our trade.

<u>LinkedIn | Twitter | Chemours.com</u>

From: Wilson, Jennifer [mailto:wilson.jenniferA@epa.gov]

Sent: Friday, February 21, 2020 7:47 AM

To: Hartten, Andrew S < Andrew.S. Hartten@chemours.com >; Katherine Davis < katherine.l.davis@aecom.com >;

Reinhart, Roger < Reinhart.Roger@epa.gov >; Rowsey, Kevin < rowsey.kevin@epa.gov >

Subject: ?Question about Emission Controls and Stack Height

External email. Confirm links and attachments before opening.

Hi Andrew,

I was wondering if you know what the stack height is at DuPont? Also, when you have a chance, I think you have a PowerPoint that has the emission controls, right?

Thank you, Jenny

Jennifer Wilson, P.E. Environmental Engineer, Water Enforcement and Compliance Assurance Branch U.S. EPA Region 5 ECW-15J 77 West Jackson Blvd. Chicago, IL 60604

e-mail: wilson.jennifera@epa.gov

Phone: (312)353-3115 Fax: (312)697-2751

## <="" style="">

This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system. Unless explicitly and conspicuously designated as "E-Contract Intended", this e-mail does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer. This e-mail does not constitute a consent to the use of sender's contact information for direct marketing purposes or for transfers of data to third parties.

https://www.chemours.com/en/email-disclaimer

# <="" style="">

This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system. Unless explicitly and conspicuously designated as "E-Contract Intended", this e-mail does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer. This e-mail does not constitute a consent to the use of sender's contact information for direct marketing purposes or for transfers of data to third parties.

https://www.chemours.com/en/email-disclaimer